Enclosure 3

<u>NEI Handouts</u> <u>for</u> May 15, 2001 Meeting

1. Introduction

- 1.1. Background
- 1.2. Purpose and Scope
- 1.3. Applicability and Duration
- 1.4. Qualifications of Applicants
- 1.5. Utilization of Existing Programs
- **1.6.** Organization of Guideline
- 2. Overview of Part 52, Subpart A

3. Filing and Contents of Early Site Permit Applications

- 3.1. Administrative Information
 - 3.2. Site Safety Analysis Report
 - 3.2.1. Description of Proposed Facility
 - 3.2.1.1. Plant Parameter Envelopes
 - 3.2.1.2. Guidance on Description for Proposed
 - **Facilities Facility Information**

3.2.1.3. Guidance on Description for Proposed Facilities - Effluents

3.2.1.4. Guidance on Description for Proposed Facilities – Cooling Systems

3.2.2. Site Characteristics

3.2.2.1. Guidance on Description for Proposed Facilities – General Site Description

3.2.2.2. Guidance on Description for Proposed Facilities – Meteorology and Hydrology

3.2.2.3. Guidance on Description for Proposed

Facilities – Nearby Industrial, Military, and

transportation Facilities and Routes

3.2.2.4. Guidance on Description for Proposed

- Facilities Existing and Projected Future Population
- 3.2.2.5. Guidance on Description for Proposed Facilities – Geology and Seismic and Earthquake
- 3.2.3. Site Redress
- Environmental Report

3.4. Emergency Planning Information

4. Appendix A – Part 52

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- 5. Appendix B Acronyms and terms
- 6. Appendix C Plant Parameter Envelopes

DRAFT MILESTONE SCHEDULE FOR ESP APPLICATION

ESP Activity	Rule/Timing	Duration	Cumulative Duration
PREPARE APPLICATION			
Develop Company-specific site selection criteria	Conforms generic screening criteria to specific needs of company	-	
Screen sites for potential use	Activity should provide appropriate information for alternative site analysis under NEPA as required in Part 51	2 Months	2 Months
Approve site selection	Allows a period for Board of Directors action. Number and timing will vary according to specific company practices.	3 Months	5 Months
Begin detailed site characterization	Obtain detailed final physical information on specific site (may have to start earlier if full seasonal information not already available)	45 Days	6 Months, 15 Days
Prepare site-specific application for siting one or more nuclear facilities. Application includes information required by 10 CFR § 52.17 (Site Safety Analysis Report, Environmental Report and Emergency Planning Report).			
Complete site characterization		5 Months	11 Months, 15 days
SUBMIT APPLICATION			
Submit application reports and other required information about applicant	10 CFR § 52.17 10 CFR § 2.101		
NRC staff reviews the application for completeness.	Section 2.101(a)(2) states that this will generally occur within 30 days of filing the application.	1 Month	1 month
NRC publishes notice of hearing on ESP Application.	This is required by § 2.104 and occurs shortly after initial staff review.	8 days	1.5 months
NRC publishes notice of intent to prepare EIS and conduct scoping process.	This is required by § 51.26.		
Last date for petitions to intervene.	No set period, but typically 30 days. See § 2.105(d).	1 month	2.5 months
NRC staff RAI's on ESP application	This process should begin as soon as possible after the application is received. Whenever possible, public-meeting discussions with the Staff should take place to expedite exchange of information in the application.	1 day*	2.5 months
Environmental scoping meeting.	This meeting is not required. See § $51.27(a)(4)$. If held, it will usually be about 6 weeks after notice of intent to prepare an EIS.	13 days	2.75 months

ESP Activity	Rule/Timing	Duration	Cumulative Duration
EIS scoping period ends and NRC issues scoping summary.	This is required by § 51.29(b), and usually occurs within 30 days of the scoping meeting.	1 month	3.75 months
NRC staff final RAIs on ESP application.	No set timeframe. This is assumed to be complete 4 months after docketing.	1 month*	4.75 months
Applicant responds to RAIs.	This is assumed to be complete 1-3 months after the last RAI.	3 months*	7.75 months
Draft EIS (DEIS) issued for comment.	This is required by §§ 51.70 and 51.75. This is approximately 4 months after applicant responds to RAIs.	5 months*	12.75 months
Draft SER on siting issues issued.	This is approximately 4 months after applicant responds to RAIs.	*	
End of comment period of DEIS.	Minimum 45-day comment period per § 51.73.	45 days	14 months
ACRS meeting on draft SER on ESP siting issues.		15 days	
Response to open items in draft SER on ESP siting issues.		2 months*	16 months
Final EIS (FEIS).	Per §§ 51.90 and 51.91.	45 days	17.5 months
SER on ESP siting issues.		2 months, 15 days*	19 months
ACRS meeting on SER on ESP siting issues.		15 days	19.5 months
ACRS submits letter on ESP siting issues.	This is required by § 52.23.	1 week	
Hearings begin on ESP siting issues	This is required by § 52.21.	1 week	20 months
Hearings end on ESP siting issues	Length depends on the range of issues, etc.	1 Month	21 months
ASLB issues initial decision on the ESP.	Section 2.754 provides for a 55-day period for submitting proposed findings of fact and conclusions of law, and Appendix A.VI(d) to Part 2 states the expectation that the initial decision will be issued 35 days later.	3 months	24 months
NRC staff issues ESP following Commission review; site activities begin under § 52.25 and § $50.10(e)(3)$.	Section 2.760 states that the Commission will seek to issue a decision within 60 days of the ASLB initial decision. Commencement of activities under § 50.10(e)(3) assumes that there are no unresolved safety issues related to the activities.	2 months, 15 days	26 months

* Items marked with the asterisk are very dependent on the effectiveness of project management of the Applicant and Staff resources in conducting reviews and responses with a sense of urgency appropriate to bringing merchant plants to market. With effective communication and project management of each controllable step, this process can be reduced